

WORKING WITH SEATTLE PUBLIC UTILITIES

PROJECT	DESCRIPTION	PROJECT MANAGER	ESTIMATED SOLICITATION DATE
Tolt Res Log Boom Repair	The debris boom spans the South Fork Tolt Reservoir east of the South Fork Tait Dam and captures floating debris that might damage or interfere with the water intakes and morning glory spillway. The debris boom is at or near the end of its design life and, though it is still intact, is known to be damaged in several locations. The Federal Energy Regulatory Commission (FERC), which administers the license that allows the South Fork Tolt Dam and Reservoir site to operate, inspected the site in 2017 and directed SPU to respond with a plan to repair or replace the boom. SPU is currently evaluating the business case for how to best restore to protective capability of the boom, i.e., whether to repair or replace it. The selected consultant will assist SPU in identifying and scoping project options, and subsequently developing the design specifications for the preferred option, and will assist during construction contract bidding and construction. SPU has communicated to FERC the intention to reach substantial completion of the preferred option to restore the boom's capability by the end of the third quarter of 2021	Ulysses Hillard Ulysses.hillard@seattle.gov 206.386.1518 Josh Campbell Josh.campbell@seattle.gov 206.684.5257	Q3 2018
2019 Spot Sewer Repair Unit Price Contract 1	This is a \$2M Indefinite Delivery/Indefinite Quality public works contract. The task orders will be for spot sewer repair work in the right-of-way and on private property. A typical spot sewer repair task order is a maintenance hole installation/replacement, a lateral connection repair, or pipe replacement (up to 20 linear feet). The low bid Contractor will bid unit prices based on estimated quantities provided in the advertised project manual. After award the City will submit task orders, at which point the City and Contractor will negotiate a lump sum for each task order using the low bid unit prices, as applicable.	Shailee Sztern shailee.sztern@seattle.gov 206.256.5256	Q4 2018

Disclaimer: This information is neither a guarantee of contracting opportunities, nor a promise of business and is subject to change. If you have any questions on the prospective projects, please contact the staff person identified for the project.



WORKING WITH SEATTLE PUBLIC UTILITIES

SCWQP Ballard Conveyance	Design, engineering, and permitting support services to deliver full plans and specifications for a gravity conveyance system to convey flows from the Ballard CSO Basins to the Tunnel Effluent Pump Station (24th Ave NW and Shilshole Ave NW) for temporary CSO storage in the SCWQP Tunnel. Construction will include use of trenchless methods.	Richard Fernandez Richard.fernandez@seattle.gov 206.684.0285	Q4 2018
City of Seattle Construction Standards Technical Improvements	The City of Seattle publishes it's own unique set of Standard Plans and Specifications. To better serve various Departments, the Standard Specifications need to be improved to update existing specifications or develop new specifications for the following topics: directional drilling, CIPP pipe installation, jack and bore pipe installation, and dewatering	Adam Currie, PE adam.currie@seattle.gov 206.615.0632	Q4 2018
Pump Station 22	For the Pump Station 22 Retrofit and Force Main Replacement project, Seattle Public Utilities (SPU) will upgrade the pumping capacity of the pump station and the sewer pipeline in the Magnolia neighborhood along W. Cramer Street, 40th Avenue W., and Commodore Way. The contractor may stage equipment at Fort Lawton to mitigate construction equipment in the roadway. To access the potential staging area, the contractor would primarily use Texas Way and 40th Avenue W. This project will help reduce the number of overflows and improve water quality offshore. In addition, SPU will perform safety improvements to the pump station as part of the project.	Jerry Waldron jerry.waldron@seattle.gov 206.684.5061	Q1 2019
Ship Canal Water Quality Project	Provide programmatic-level project controls including scheduling, cost engineering, and reporting	Keith Ward keith.ward@seattle.gov 206.615.0734	Q1 2019
Puget Way SW Culvert Replace	Replace aging culvert underneath Puget Way SW and install approx. 600 l.f. of new drainage line parallel to Puget Way SW	Arnel Valmonte arnel.valmonte@seattle.gov 206.615.1438	Q2 2019
CSO Outfall 171	Replacement of the failed bulkhead that supports a 36" diameter CSO Outfall pipe (#171) located near 9524 Rainer Avenue South.	Arnel Valmonte arnel.valmonte@seattle.gov 206.615.1438	Q2 2019
2017 Sewer Lining Contract Large Diameter	UV cure lining of sewer main lines greater than 12" in diameter	Jonathan Brown Jonathan.brown@seattle.gov 206.386.4027	Q2 2019

Disclaimer: This information is neither a guarantee of contracting opportunities, nor a promise of business and is subject to change. If you have any questions on the prospective projects, please contact the staff person identified for the project.



WORKING WITH SEATTLE PUBLIC UTILITIES

2017 Sewer Lining Contract Small Diameter	Lining of sewer main lines 12" diameter and smaller.	Jonathan Brown Jonathan.brown@seattle.gov 206.386.4027	Q2 2019
East Montlake PS & FM Imprv	Perform pump station and force main improvements on existing pump station facility located at property location 2170 E Shelby St, in East Montlake Park. Work includes civil, mechanical, electrical upgrades to improve the facility and meet current codes and reduce the risk over sewer overflows in Lake Washington to meet regulatory commitments. Work includes replacement and improvement of exiting force main pipe located on Park property and East Shelby Street(between E Park Dr E and Montlake Blvd E) located in City right-of-way. Contractor will be required to obtain some permits for construction.	Grace Manzano grace.manzano@seattle.gov 206.233.1534	Q3 2019
12th Ave NW Drainage Improvements	Perform drainage improvements in street right-of-way which will be located in multiple streets segments in the Broadview-Mohlendorph neighborhood. The drainage improvements entail inline detention system, bioretention facilities, utility relocation with street restoration work including landscaping improvements.	Grace Manzano grace.manzano@seattle.gov 206.233.1534	Q3 2019
NDS Longfellow 2019	The NDS Longfellow project will construct bioretention to mitigate stormwater runoff from approximately 6.3 acres of effective impervious area within the separated Longfellow Creek watershed.	Jonathan Brown Jonathan.brown@seattle.gov 206.386.4027	Q4 2019

FOR MORE INFORMATION

Katia Garcia, SPU WMBE Manager Environmental Justice & Service Equity 206-733-9155 katia.garcia@seattle.gov

Disclaimer: This information is neither a guarantee of contracting opportunities, nor a promise of business and is subject to change. If you have any questions on the prospective projects, please contact the staff person identified for the project.